

STIC Search Report

STIC Database Tracking Number: 159 57

TO: Stephen J Castellano

Location: RND 9c11

Art Unit: 3727

Wednesday, July 13, 2005

Case Serial Number: 10/772178

From: Terry Solomon Location: EIC 3700

RND 8b31

Phone: 272-4240

terrance.solomon@uspto.gov

Search Notes

No current or past litigation found involving US pat. 6345725.

Sources:

Lexis/Nexis Questel-Orbit Courtlink



Time of Request: July 13, 2005 12:42 PM EDT

Research Information:

Utility, Design and Plant Patents patno=6345725

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6345725

February 12, 2002

Waste bin structure

REISSUE: February 4, 2004 - Reissue Application filed Ex. Gp.: 3727; Re. S.N. 10/772,178 (O.G. June 29, 2004)

APPL-NO: 770752 (09)

FILED-DATE: January 19, 2001

GRANTED-DATE: February 12, 2002

<u>Search</u> > <u>Patent Search</u> > Searching

Patent Search - Number: 6,345,725

No cases containing this patent number were four

Return to Search

(Charges for search still apply)

Pricina

Privacy

Master Services Agreement

Copyright © 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

```
(C) QUESTEL 1994
QUESTEL.ORBIT (TM) 1998
Selected file: PLUSPAT
PLUSPAT - (c) Questel-Orbit, All Rights Reserved.
Comprehensive Worldwide Patents database
                               ** SS 1: Results 1
                            PRT SS 1 MAX 1 LEGALALL
      PLUSPAT - @QUESTEL-ORBIT - image
1 / 1
Patent Number :
  US6345725 B1 20020212 [US6345725]
Title :
  (B1) Waste bin structure
Inventor(s):
  (B1) LIN TSONG-YOW (TW)
Application Nbr :
 US77075201 20010119 [2001US-0770752]
Priority Details :
  US77075201 20010119 [2001US-0770752]
Intl Patent Class :
  (B1) B65D-043/26
EPO ECLA Class :
  B65F-001/16B
  B65F-001/16C
  B65F-001/16D1
US Patent Class :
  ORIGINAL (O): 220263000; CROSS-REFERENCE (X): 220828000 220908000
Document Type :
  Basic
Citations :
  US4785964; US4913308; US5163574; US5170904; US5230525; US5249693;
  US5295607; US5531348; US6024238
Publication Stage :
  (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001
Abstract :
  A waste bin structure includes an inner barrel, an outer barrel, and a
 barrel lid. The lid cover includes an inner cover, an outer cover, and a
  locking portion. The inner cover is provided with a touch portion that
  may be pressed to pivot the inner cover upward independently. The outer
  barrel has a connecting portion defining a hanging recess, and the inner
  barrel is provided with a hanging hook portion secured in the hanging
  recess. The outer barrel is provided with a hood to form a handle
  portion of the outer barrel, so that the outer barrel is portable. The
  lid cover of the waste bin structure can be opened by a triggering
  action, and alternatively by a stepping action of a foot.
Update Code :
  2002-08
1 / 1
      LGST - ©EPO
Patent Number :
  US6345725 B1 20020212 [US6345725]
Application Number :
  US77075201 20010119 [2001US-0770752]
Action Taken :
  20040629 US/RF-A
```

REISSUE APPLICATION FILED EFFECTIVE DATE: 20040204

Update Code : 2004-27

1 / 1 CRXX - @CLAIMS/RRX

Patent Number :

6,345,725 A 20020212 [US6345725]

Patent Assignee :

Lin, Tsong-Yow TW

Actions :

20040204 REISSUE REQUESTED ISSUE DATE OF O.G.: 20040629 REISSUE REQUEST NUMBER: 10/772178

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3727

Reissue Patent Number:

Session finished: 13 JUL 2005 Time 18:52:13 QUESTEL.ORBIT thanks you. Hope to hear from you again soon.